

O 2 minute read

See also

This page describes the built-in configuration profiles that can be used when installing Istio. The profiles provide customization of the Istio control plane and of the sidecars for the Istio data You can start with one of Istio's built-in configuration profiles and then further customize the configuration for your specific needs. The following built-in configuration profiles are

plane.

currently available:

 default: enables components according to the default settings of the IstioOperator API. This profile is recommended for production deployments and for primary clusters in a multicluster mesh. You can display the default settings by running the istioctl profile dump command.

functionality with modest resource requirements. It is

2. **demo**: configuration designed to showcase Istio

suitable to run the Bookinfo application and associated tasks. This is the configuration that is installed with the quick start instructions.



This profile enables high levels of tracing and access logging so it is not suitable for performance tests.

3. **minimal**: same as the default profile, but only the control plane components are installed. This allows you to configure the control plane and data plane components (e.g., gateways) using separate profiles.

managed by an external control plane or by a control plane in a primary cluster of a multicluster mesh.5. empty: deploys nothing. This can be useful as a base profile for custom configuration.

4. **external**: used for configuring a remote cluster that is

- 6. **preview**: the preview profile contains features that are experimental. This is intended to explore new features coming to Istio. Stability, security, and performance are not guaranteed use at your own risk.
  - Some additional vendor-specific configuration profiles are also available. For more information, refer to the setup instructions for your platform.

The components marked as 🗸 are installed within each profile: default demo minimal external empty

Core components			
istio- egressgateway	<b>V</b>		L

istio-	~	•		
ingressgateway				

1ST10-	•	<i>\\</i>		
ingressgateway				

istiod

To further customize Istio, a number of addon components can also be installed. Refer to integrations for more details.